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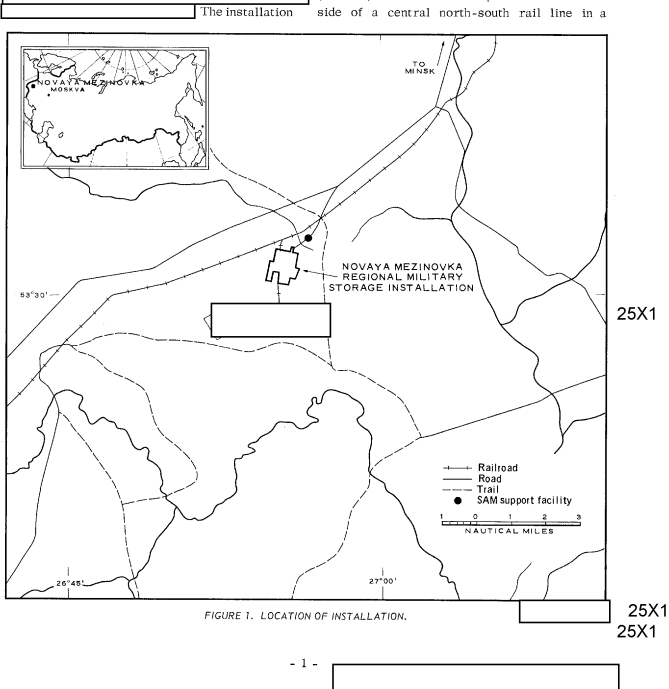
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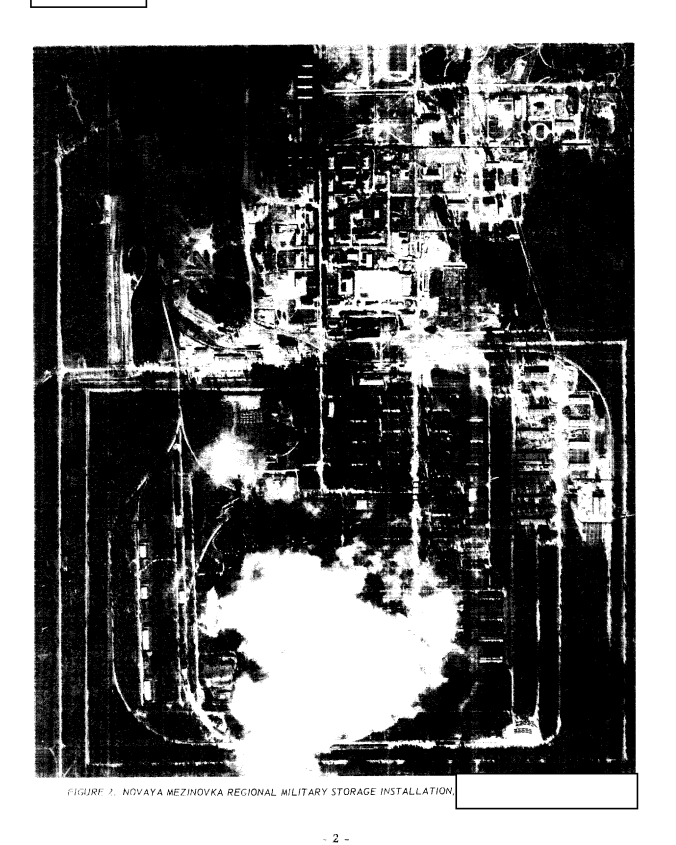
The Novaya Mezinovka Regional Military Storage Installation is situated at 53-31N 026-55E (Figure 1), approximately 33 nautical miles (nm) southwest of Minsk.

consists of a double-secured storage area and a housing and support area (Figures 2 and 3). A secured rail-to-road transfer point is on the northwest edge of the installation.

The storage area contains 83 buildings (Table 1). A total of 36 are positioned on either side of a central north-south rail line in a



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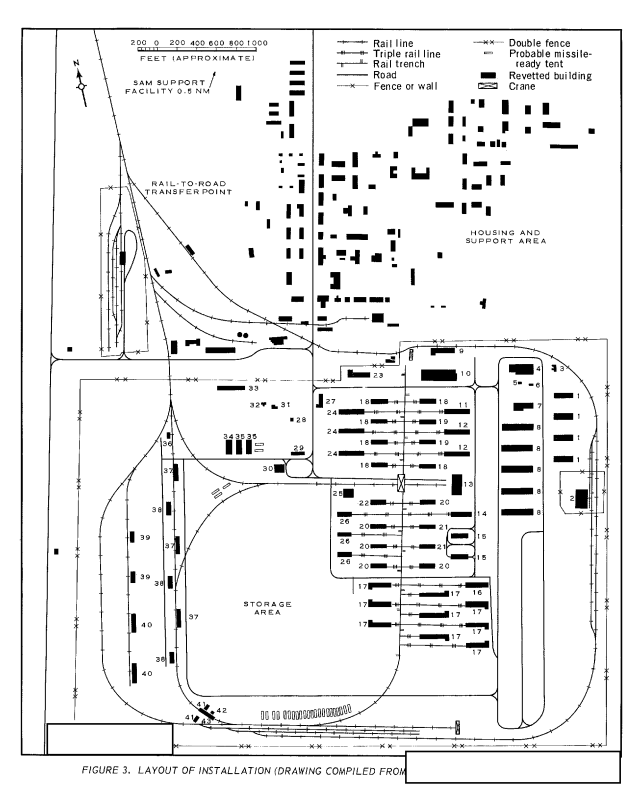


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trench and are served by triple rail lines which extend from the rail trench at right angles. A bridge crane is positioned at the intersection of the rail trench and a rail line from the west.

Table 1. Dimensions of Buildings in Storage Area (Item Numbers Keyed to Figure 3)

Itom	Dimensions (ft)
1	200 x 60
2	195 x 120
3	80 x 35 (irregularly shaped)
4	180 x 110 (high-bay), extension 90 x 60
ă	20×20
6	50 x 20
7	200 x 65, wing 100 x 20
8	320 x 60
9	240 x 55, wing 35 x 10
10	280 x 110 (irregularly shaped)
1.1	160 x 40, flat-roofed extension 90 x 40
1.2	160 x 50, flat-roofed extension 90 x 50
1.3	160 x 100 (high-bay)
14	180 x 50
1 5	170 x 50
16	230 x 55
17	230 x 55, wing 30 x 10
18	165 x 50
19	170 x 55
20	165 x 45
21	165 (width undetermined)
22	125 x 40
23	230 x 55, wing 40 x 10
24	165 x 50
25	85 x 70
26	165 x 40
27	155 x 50
28	40 x 20
29	140 x 40
30	140 x 100
31	50 x 35, extension 20 x 15
32	50 x 20, extension 15 x 15
33	270 x 50
34	150 x 50
35	150 x 45
36	65 x 30
37	175×50
38	120 x 50
39	115 x 50
10	195 x 50
41	50 x 20
12	40 x 20
13	150 x 20

Ten storage buildings along the western side of the area are rail served.

The housing and support area consists of at least 120 buildings.

Following is a list of vehicles/pieces of equipment observed at the installation on

orage area

- 8 possible 55-5 missile transporters (3 canvas covered)
- 23 probable 3S-4 missile transporters
- 58 unidentified, possible missile transporters
 - 7 probable 55-5 fuel trailers
- 447 probable 5S-4 oxidizer/fuel trailers
 - 1 possible SS-5 mobile service platform
- 50 possible \$5-4 mobile service platforms
- 40 probable launch stands
- 26 canvas-covered, trailer-type pieces of equipment ranging in length from 35 to 45 feet
- 38 tank-type pieces of equipment ranging in length from 30 to 35 feet

Approximately 130 van trucks

- 37 rail cars
- 27 probable missile-ready tents
- Numerous unidentified vehicles/pieces of equipmen

ousing and support area

Approximately 80 miscellaneous vehicles/ pieces of equipment

8 rail cars

ail-to-road transfer point

- 12 probable truck-mounted cranes
- 128 van truck:
- 44 unidentified vehicles/pieces of equipment
- 17 rail cars

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	REFERENCES	2
,		
	MAPS OR CHARTS SAC. US Air Target Chart, Series 200, Sheet 0168-19HL, 2d ed, Dec 62, scale 1:200,000 (SECRET)	
	REQUIREMENT GMAIC. 30-66	
	NPIC PROJECT	
	11370/66	
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